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**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A method of coding an audio or speech signal using a codebook

search of a codebook, comprising:

dividing said codebook into a plurality of codebook groups, where the codebook

comprises a plurality of code vectors for vector quantization of a signal vector representing a set

of signal values of said audio or speech signal;

simultaneously determining a plurality of optimal group code vectors, each of which

corresponds to one of said plurality of codebook groups by performing a comparison of the

plurality of code vectors within said codebook search to determine the optimal code vector,

wherein said comparison is based on cross multiplication expression

 $C_t * E_{best} > < E_t * C_{best}$ 

calculated in parallel for every vector, which is based on fixed point operations

performed, wherein C<sub>t</sub> is a cross term corresponding to a t-th code vector and C<sub>best</sub> is the cross

term corresponding to a temporarily best code vector, and wherein E<sub>t</sub> is a energy term

corresponding to said t-th code vector and E<sub>best</sub> is the energy term corresponding to said

temporarily best code vector;

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determining an optimal code vector of said codebook from said plurality of optimal group

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code vectors; and

outputting the optimal code vector,

wherein said determining of said optimal code vector among said plurality of optimal

group code vectors comprises evaluating an index of each optimal group code vector uniquely

identifying each optimal group code vector within said codebook,

wherein the evaluating the index comprises comparing the index of each optimal group

code vector with indices of other optimal group code vectors; and

wherein the comparing of the index of each optimal group code vector is different from a

comparison between the group code vectors; and

wherein the evaluating the index further comprises selecting a code vector with a smaller

index as a result of comparing the indices of the optimal group code vectors if equality regarding

the cross multiplication expression occurs in a comparison between optimal group code vectors.

2. (canceled).

3. (previously presented): The method according to claim 1, wherein said vector

quantization is of a shape-gain type.

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4. (canceled).

5. (previously presented): The method according to claim 1, wherein said method is

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based on a code excited linear prediction (CELP) algorithm comprising a synthesis section, and

wherein elements of auto-correlation matrices used within said CELP-algorithm are

generated/evaluated in parallel.

6. (previously presented): The method according to claim 1, wherein said codebook

comprises pulse code vectors.

7. (currently amended): A processor for coding an audio or speech signal, wherein the

processor comprises:

configurable hardware with an acceleration module which performs codebook search

comprising:

dividing module which divides said codebook into plurality of codebook groups, where

the codebook comprises a plurality of code vectors for vector quantization of a signal vector

representing a set of signal values of said audio or speech signal;

first set of determination units which simultaneously determines plurality of optimal group code vectors, where each of the plurality of optimal group code vectors corresponds to one of said plurality of codebook groups; and

second determination unit which determines said optimal code vector of said codebook from the plurality of optimal group code vectors; and

an outputting module which outputs said optimal code vector,

wherein the codebook search is performed in parallel execution,

wherein said second determination unit determining said optimal code vector among said plurality of optimal group code vectors comprises evaluating an index of each optimal group code vector uniquely identifying each optimal group code vector within said codebook,

wherein a comparison of the plurality of code vectors within said codebook search is performed to determine the optimal code vector, wherein said comparison is based on cross multiplication expression

$$C_t * E_{best} > < E_t * C_{best}$$

calculated in parallel for every vector, which is based on fixed point operations, wherein C<sub>t</sub> is a cross term corresponding to a t-th code vector and C<sub>best</sub> is the cross term corresponding to a temporarily best code vector, and wherein E<sub>t</sub> is a energy term corresponding to said t-th code vector and E<sub>best</sub> is the energy term corresponding to said temporarily best code vector,

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wherein the evaluating the index comprises comparing the index of each optimal group

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code vector with indices of other optimal group code vectors; and

wherein the comparing of the index of each optimal group code vector is different from a

comparison between the group code vectors; and

wherein the evaluating the index further comprises selecting a code vector with a smaller

index as a result of comparing the indices of the optimal group code vectors if equality regarding

the cross multiplication expression occurs in a comparison between optimal group code vectors.

8. (previously presented): The processor according to claim 7 further comprising means

for simultaneously accessing a plurality of said signal values located in a memory.

9. (previously presented): The processor according to claim 7, wherein the processor is a

standard processor further comprising calculation module wherein the standard processor

performs the parallel execution of said codebook search, and wherein said codebook search is

optimized regarding at least one of the calculation module of said standard processor and

execution time.

10. (canceled).

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11. (previously presented): A coder and a decoder, capable of performing the method

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according to claim 1, wherein the coder and decoder are at least one of speech and audio signal

CODECs.

12. (canceled).

13. (previously presented) The processor according to claim 7, wherein the processor is

a digital signal processor.

14. (canceled).

15. (previously presented): The processor according to claim 7, further comprising a

plurality of calculation units, each of which determines optimal group code vectors of a

respective one of the plurality of codebook groups, wherein the plurality of calculation units

execute said determining simultaneously.

16. (previously presented): The method according to claim 1, wherein each codebook

group comprises a number of code vectors wherein the number of code vectors is a fraction of

the plurality of code vectors.

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17. (previously presented): The method according to claim 1, wherein each code vector

is uniquely identifiable by a unique index.

18. (previously presented): The method according to claim 17, wherein the code vectors

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contained in a first codebook group are mutually exclusive from the code vectors contained in a

second codebook group.

19. (canceled).

20. (previously presented): The method according to claim 1, wherein said evaluating an

index of each optimal group code vector ensures conformity with a linear search method.

21-22. (canceled).

23. (previously presented): The method according to claim 1, further comprising

obtaining conformity with a linear search method by said comparing the index of each the

optimal group code vector with the indices of the other optimal group code vectors.